

United States Department of Agriculture

Soil Conservation Service

Bozeman, Montana



MONTANA WATER SUPPLY OUTLOOK

May 1, 1986



Foreword

How Forecasts Are Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soil moisture and antecedent streamflow data are viewed in conjunction with snowpack data to prepare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff. It includes selected streamflow lorecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soll Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reliect three future precipitation conditions — Below Normal, Average, and Above Normal. These forecests are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow cen be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using e combinetion of manual and automated measurement melhods. Manual readings of snow depth and water aquivalent ere taken at locations called snow courses on a monthly or semi-monthly schedule during tha winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a daily basis and trensmitted via radio telemotry to central data collection lacilities. Both monthly end daily data are used to project snowmelt runoff.

For More Information

Copies of Monthly Weter Supply Outlook Reports and other roports may be obtained from the states listed below. Because of the limited space, snow survey measurements ere not published in monthly reports. An annual snow survey data summary is published by the Soll Consorvation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

STATE	ADDRESS
Alaska	201 East 9th Ave., Sulte 300, Anchorage, AK 99501-3687
Arizona	201 East Indianola, Sulta 200, Phoenix, AZ 85012
Colorado (New Mexico)	2490 West 26th Ave., Denver, CO 80211
Idaho	304 North 8th Street, Room 345, Boise, ID 83702
Montana	10 East Babcock, Room 443, Federal Bullding, Bozemen, MT 59715
Neveda	50 South Virginia Street, Third Floor, Reno, NV 89505
Oregon	1220 Southwest 3rd Ave., 16th Floor, Portland, OR 97204

360 U.S. Court House, Spokane, WA 99201

In addition to stete reports, a Water Supply Outlook for the Western United Stetes is published by the Soll Conservation Service and National Weather Service monthly, January Through May, Reports may be obtained from the Soll Conservation Sarvice, West National Technical Center, 511 Northwest Broadwey, Room 547, Portland, OR 97209.

Federal Building, 100 East "B" Streel, Casper, WY 82602

4402 Federal Building, 125 South State Street, Sait Laka City, UT 84147

Published by other agencies:

Utah Washington

WyomIng

Weter Supply Outlook Reports prepared by other agencies include: California — Snow Survey Branch, California Department of Water Resources, RO, Box 388, Sacramento, CA 98502; British Columbia — Tho Ministry of Environment, Water Investigations Branch, Parliameni Buildings, Victoria, Brilish Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Saskatchewan, and N.W.T. — The Water Survey ot Canade, Inland Waters Branch, 110-12 Avenue S.W., Calgary, Alberta, T3C 1A6.

Montana Water Supply Outlook

and

Federal - State - Private Cooperative Snow Surveys

Issued by

Wilson Scaling Chief Soil Conservation Service Washington, D.C.

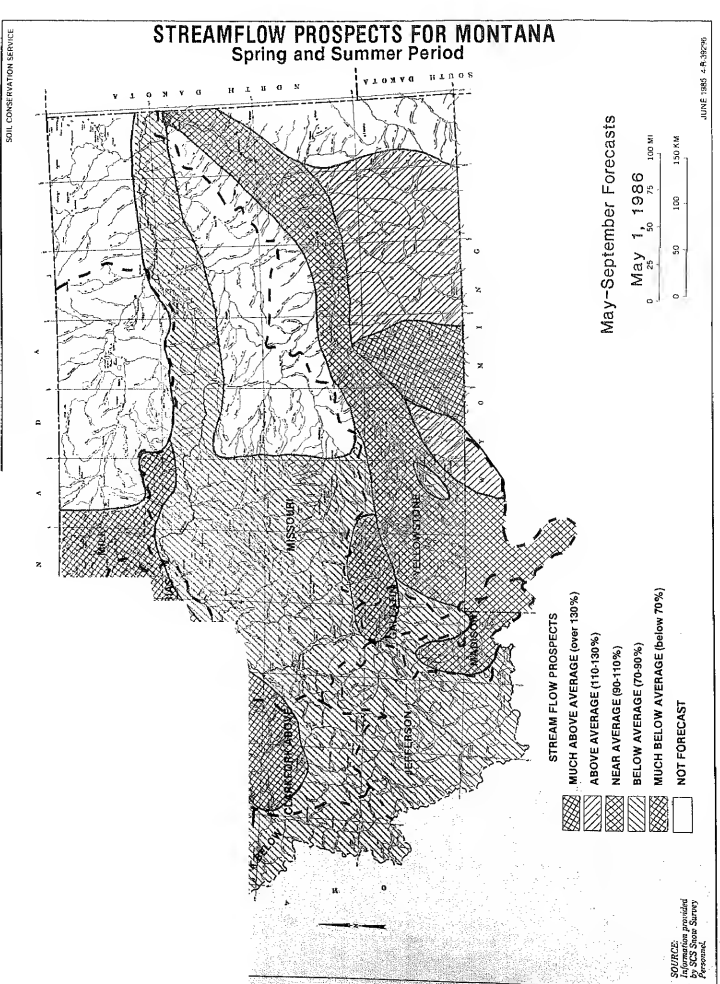
Released by

Glen H. Loomis State Conservationist Soil Conservation Service Bozeman, Montana

Prepared by

Phillip E. Farnes Snow Survey Supervisor Soll Conservation Service 10 E. Babcock Bozeman, Montana 59715

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JOHN SCREDN? WORTH, JEYA'S 1985

GENERAL OUTLOOK

SUMMARY:

Snowpacks in the northern two-thirds of the state are well below average while those in the southern drainages are generally near to a little below average. Considerable melt at low and mid-elevations in April combined with below average mountain precipitation has caused snowpacks to deteriorate in most areas that were already below average. Areas that were near average last month generally had near to above average mountain precipitation and maintained snowpacks near April 1 levels. Runoff during April was above average for most drainages. Shortages in irrigation water supplies can be expected to develop by late June to early July over most of the state on drainages not having stored water.

SNOWPACK:

Snowpack levels have dropped in most areas because of melt and below average precipitation during April. The northern half of the state has well below average snowpacks. Below average snowpack covers most of the remaining area except for near average conditions in areas near the border in southwest and southern Montana. Snowpack in Wyoming drainages that flow into Montana are generally near to above average.

PRECIPITATION:

Mountain precipitation was only 50 to 80 percent of average in the Kootenai, Flathead, Sun, Teton, Marias, St. Mary and Milk River drainages in April. Most other drainages had near to a little above average April precipitation except for the Jefferson, Madison, and part of the Yellowstone River headwaters where precipitation was above average.

RESERVOIRS:

Most reservoirs west of the Divide have above average levels of storage. East of the Divide, storage in most reservoirs is above average except for below average storage in Swift, Pishkun, Deadman's Basin, Bair, and Tongue which are irrigation reservoirs, and Ennis Lake and Mystic Lake which are hydroelectric projects.

STREAMFLOW:

Runoff during April was above average because of snowmelt and rainfall. May through September runoff is forecast well below average for most streams and rivers in the northern third of Montana, below average for the middle third, and a little below average for most drainages in southwest Montana and those with headwaters near the Montana-Wyoming border or in Wyoming. Shortages in irrigation water supplies can be expected on most drainages in the northern two-thirds of the State by late June to early July. Those with headwaters near or in Wyoming can look for a little below but generally adequate irrigation supplies.

PEAK FLOWS:

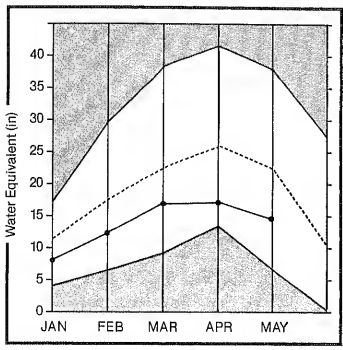
Peak snowmelt flows are predicted to be below average on all Columbia River drainage streams and should occur near or soon after mid-May. Some low elevation streams have already peaked. In the Missouri River basin, peaks are forecast a little below average from Missouri headwater streams and below average on downstream tributaries. Streams in the headwaters are expected to peak in late May while downstream tributaries may peak a little earlier. The Yellowstone River and its tributaries are forecast to peak at about average levels and reach their peak snowmelt runoff in early June.

on page 27 of the April 1, 1986 Water Supply Outlook. We apologize for any inconvenience this may have caused. If you need the correct April 1 Mountain Snow Water Equivalent Map, let us know and we will be happy to send a copy. Write or call us at the following address and phone:

SCS-Snow Surveys
Room 443, Federal Building
10 East Babcock St.
Bozeman, MT 59715
Commercial: (406)587-6843
FTS: 585-4843

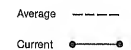
Kootenai Basin

Mountain snowpack* (inches)

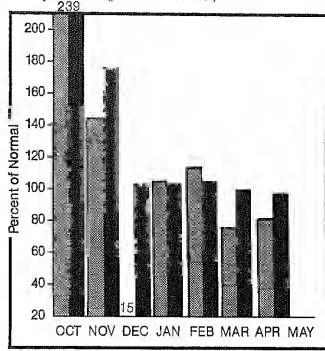








Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack percentages continue to deteriorate in the Montana drainages and remain well below average. Snow in Canada is a little better but still below average. April precipitation was about 80 percent of average in mountain areas. April runoff was above average. Streamflows are forecast well below average on smaller tributaries and a little better for the Kootenai River.

For more information contact your local Soil Conservation Service office.

KOOTENAI RIVER BASIN in Montana

STREAMFLOW FORECASTS

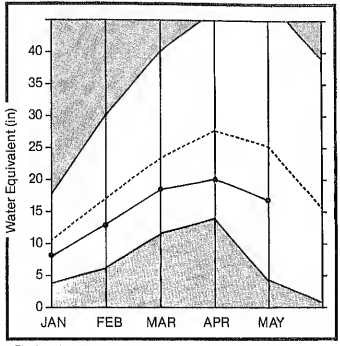
FORECAST POINT	FORECAST	20 YR. AVE.	HOST PROBABLE	NOST PROBABLE	REAS. HAX.	REAS.	PEAK FLON	PEAK	LOH Floh	LOH
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	OATE	(CFS)	DATE
OOTEHAI RIVER blw Libby Oam ×	JUL-YAK	5569.0	4760.0	85	100	70				
	HAY-SEP	6590.0	5720.0	98	100	74				
ISHER RIVER near Libby	Hay-Jul	178.0	78.0	55	84	26				
	MAY-SEP	194.0	107.0	56	85	27				
AAK RIVER near Troy	MAY-JUL	395.0	240.0	60	85	37				
	MAY-SEP	419.0	253.0	60	84	37				
ODTENAI RIVER at Leonia #	KAY-JUL	6734.0	5320.0	79	99	59				
	MAY-SEP	7838.0	6250.0	79	99	61				
	MUL-YAK	5288.0	4175.0	78	100	58				

		RESERVOIR STORAGE	(1000AF)	 	WATERSNEO BN	OHPACK AN	ALYSIS	
	RESERVOIR	USEABLE I CAPACITYI I		SLE STORAS LAST YEAR	E XX I	NATERSHED	NO. COURSES AVE.D	THIS YEAR	AS % OF
LAKE	KOOCANUSA	5748.0	2583.0	2167.0 1	264.0 I	EAST KOOTENAI in B.C.	22	78	83
					į	KOOTENAL in HONTANA	31	65	56
					i	KOOTENAI ab BONNERS FERRY	53	75	45

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Flathead Basin

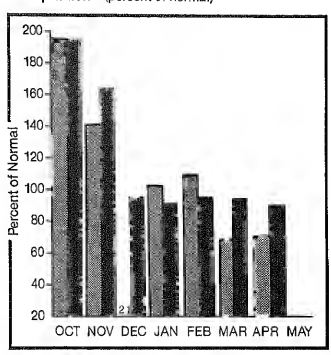
Mountain snowpack* (inches)



* Fiathead

Maximum Average ————
Minimum Current

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack deteriorated in most drainages during April. Some increase in water content was noted at higher elevation sites but most locations showed considerable melt. Mountain precipitation was also below average in April. Runoff was above average last month. May through September streamflows are forecast to be below average in all drainages.

For more information contact your local Soil Conservation Service office.

FLATHEAD RIVER BASIN

STREAKFLOW FORECASTS

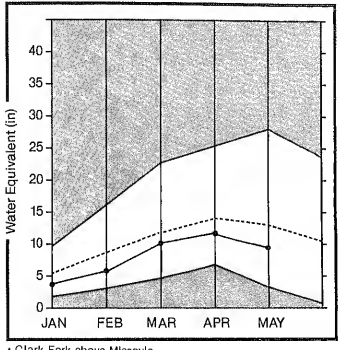
FORECAST POINT	FORECAST	AVE.	Kust Probable		REAS.	REAS. HIN.	PEAK Flow	PEAK	LOH FLDH	LDH
	PER100	(1000AF1	(1000AF)	(X AVE.1	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
NF FLATHEAD near Columbia Falls	HAY-JUL	1562.0	1060.0	67	85	51				
	HAY-SEP	1742.0	1210.0	69	Bb	52				
	HDL-YAH	1301.0	885.0	88	84	52				
F FLATHEAD mear West Glacier	HAY-JUL	1546.0	1050.0	67	97	49				
	HAY-SEP	1702.0	1170.0	68	0.7	51				
	MDL-YAK	1297.0	975.0	67	94	50				
F FLATHEAD mear Columbia Falls x	MAY-JUL	1893.0	1380.0	72	90	56				
	HAY-SEP	2029.0	1500.0	73	90	59				
	MDF-AW	1636.0	1195.0	73	95	51				
LATHEAD near Columbia Falls ×	HAY-JUL	5117.0	3490.0	69	85	51				
	HAY-SEP	5604.0	3900.0	69	86	54				
	HDC-YAN	4317.0	2975.0	69	88	50				
WAN RIVER near Big Fork	MAY-JUL	514.0	405.0	78	97	61				
•	HAY-SEP	599.0	483.0	90	99	63				
LATHEAD RIVER near Polson *	HAY-JUL	5956.0	4190.0	70	8.6	54				
	HAY-SEP	6522.0	4620.0	70	89	53				
	HUL-YAN	5002.0	3500.0	69	119	51				

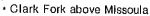
	RESERVOIR STORAGE		(1000AF1		HATERSHED	SHOWPACK ANALYSIS			
RESERVDIR	USEABLE I Capacityi I	THIS	EABLE STO LAST YEAR	RAGE **	HATERSHED	ND. COURSES AVE.D		R AS % OF	
CAMAS (4)	45.2	34.0	26.2	27.9	NORTH FORK FLATHEAD	14	49	63	
HISSION VALLEY (8)	100.0	61.5	43,4	49.3	MIDDLE FORK FLATHEAD	11	74	67	
HUNGRY HORSE	3451.0	2729.0	2067.0	1982.0	SOUTH FORK FLATHEAD	11	80	74	
FLATHEAD LAKE	1791.0	944.8	845.0	932.7	STILLWATER-WHITEFISH	9	69	58	
				1	ЭНАН	10	84	74	
					LITTLE BITTERROOT	6	76	42	
] 	FLATHEAD	41	76	67	

^{*}Corrected for upstream diversions or changes 10 reservoit storage, Average is for 1961-80 period.

Clark Fork Basin above Missoula

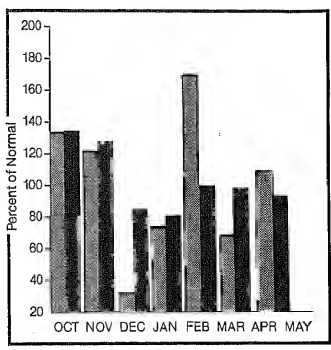
Mountain snowpack* (inches)







Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK #.

April precipitation was a little above average in mountain areas. Also, considerable melt occurred at low and mid-elevations reducing the already low snowpacks even further. April runoff was above Streamflows this summer are forecast below average. average for all drainages. Shortages in irrigation supplies are expected by late June or early July,

For more information contact your local Soil Conservation Service office,

CLARK FORK RIVER BASIN above Missoula

STREAMFLOW FORECASTS

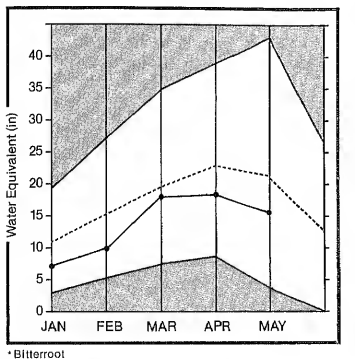
										
FGRECAST FOINT	FORECAST	ZO YR. AVE.	NOST FROBABLE	MOST Frobable	REAS. NAX.			PEAK	LON FLON	LOH
	PERIOD					(% AVE.)	(CFS)	DATE	(CFS)	DATE
MOULTON RESERVOIR INFlow (MG)x	MAY-JUL YUL-YAM	223.0 197.0	155.0 140.0	69 71	95 96	44 46				
		,,,,,	14010	′ ′	/0	10				
WARM SPRINGS at Meyers Dam #		35.3	28.5	80	105	57				
	MAY-SEP	44.0	36.0	81	107	57				
FLINT CREEK rear Southern Cross #	KAY-JUL	13.0	10.4	80	115	46				
	HAY-SEP	16.0	12.B	80	113	44				
FLINT CREEK below Boulder Greek #	HAY-JUL	52.0	42.B	82	117	48				
	HAY-SEP	68.0	56.2	82	118	47				
LOWER WILLOW CR RES Inflow #	MAY-JUL	12.4	7.8	62	97	24				
	HAY-SEP	13.2	8.5	64	98	30				
M. FK. BOCK ERK mear Philipsburg	MAY-JUL	66.0	54.4	82	106	59				
	MAY-SEP	74.0	61.0	82	105	59				
HEVADA EREEK FARR FIRM	MAY-JUL	17.0	9.B	57	94	24				
	MAY-SEP	17.0	11.0	57	95	21				
BLACKFOOT RIVER near Sonner	MAY-JUL	786.0	490.0	62	B 3	45				
	MAY-SEP	0.188	575.0	65	83	47				
	MAY-JUN	664.0	425.0	64	B2	46				
CLARK FORK RIVER above Halltown #	JUL-YAH	601.0	450.0	74	110	40				
	MAY-SEP	709.0	540.0	76	111	91				
	HUL-YAR	490.0	368.0	75	110	40				
CLARK FORK RIVER above Assoula	JUL-YAK	1387.0	940.0	67	93	43				
	MAY-SEP	1590.0	1120.0	70	95	45				
	MUL-YAH	1154.0	790.0	48	94	44				

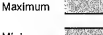
***************	RESERVOIR STORAGE		(1000AF)		MATERSHED SN	SHOWPACK ANALYSIS		
RESERVOIR	USEABLE I CAPACITYI	IX USE THIS YEAR	ABLE STORA LAST YEAR	1	KATERSHED	NO. COURSES	THIS YEAR	R AS % OF
GEORGETOHN LAKE				AVE. I		AVE.D	LAST YR.	AVERAGE
	31.0	27.1	26.0	23.7 1	CLARK FORK ab BLACKFOOT	43	119	77
OWER WILLOW CREEK	4.9	5.0	3.1	2.7	BLACKFOOT	21	92	77 65
enady Creek	12.6	12.5	9.2	10.2	CLARK FORK above MISSOULA		112	74

ECorrected for upstress diversions or changes in reservoir storage.
Average is for 1961-80 period.

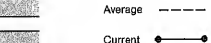
Clark Fork Basin below Missoula

Mountain snowpack* (inches)

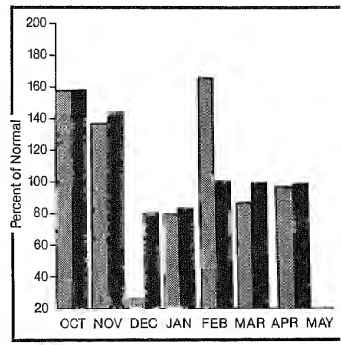




Minimum



Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Even though April precipitation was near average in the mountains, melt at low and mid-elevations has reduced snowpack levels. April runoff was above average. May through September runoff is forecast to be below average. Shortages in irrigation water supplies can be expected by late June on smaller drainages and by early to mid-July on the larger streams.

For more information contact your local Soil Conservation Service office.

CLARK FORK RIVER BASIN below Missoula

STREAMFLOR FORECASTS

FORECAST POINT	FORECAST	20 YR. AVE.	HOST Probable	MOST PROBABLE	REAS.	REAS. MIN.	PEAK FLOH	PEAK	LOH FLOW	LOH
	PERIOO		(1000AF)			(% AVE.)		DATE	(CFS)	DATE
CLARK FORK RIVER above Missoula	HAY-JUL	1387.0	940.0	67	93	43				
	HAY-SEP	1590.0	1120.0	70	95	45				
	HAY-JUN	1154.0	790.0	68	94	44				
4. F. BITTERROOT RIVER or Conner *	HAY-JUL	146.0	113.0	77	103	53				
	MAY-SEP	140.0	122.0	76	101	51				
ITTERROOT RIVER near Oarby	XAY-JUL	476.0	366.0	76	102	52				
	MAY-SEP	524.0	403.0	76	100	54				
	HUL-YAH	408.0	315.0	77	101	53				
KALKAHO CREEK near Hamilton	HAY-JUL	46.0	38.0	82	96	70				
	MAY-SEP	53.0	43.5	82	94	70				
URNT FORK CR or Stevensville *	HAY-JUL	30.0	23.8	79	110	50				
	HAY-SEP	35.0	27.5	78	103	54				
ITTERROOT RIVER at Hissoula x	HAY-JUL	1238.0	959.0	17	93	61				
	MAY-SEP	1358.0	1070.0	78	95	93				
	HUL-YAN	1046.0	825.0	78	96	₽5				
LARK FORK RIVER below Missoula	HAY-JUL	2625.0	1900.0	72	90	54				
	MAY-SEP	294B.0	2190.0	74	92	56				
	MUL-YAM	2200.0	1615.0	73	92	54				
LARK FORK RIVER at St. Regis	HAY-JUL	3451.0	2360.0	68	88	48				
	HAY-SEP	38B0.0	2740.0	70	91	51				
	HAY-JUN	2894.0	2020.0	69	94	46				
LARK FORK RIVER near Plains x	MAY-JUL	9739.0	6430.0	66	82	50				
	MAY-SEP	10821.0	7240.0	66	83	51				
	HAY-JUN	8127.0	5405.0	46	82	52				
HOMPSON RIVER near Thompson Falls		189.0	120.0	63	87	40				
	MAY-SEP	217.0	140.0	64	86	43				
ROSPECT CREEK at Thompson Falls	HAY-JUL	104.0	75.0	72	91	53				
	HAY-SEP	113.0	85.0	75	93	58				
LARX FORK at Whilehorse Rapids *	MAY-JUL	10711.0	7040.0	65	80	52				
	HAY-SEP	11935.0	7920.0	66	79	53				
	KUC-YAK	0.0698	5894.0	66	79	53				

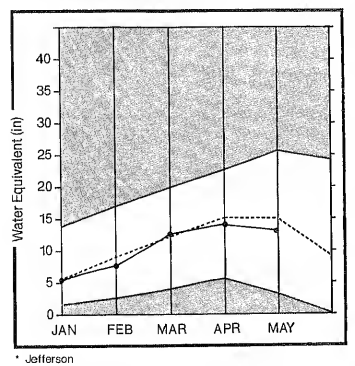
	RESERVOIR STORAGE	(1000AF) I	WATERSHED SN	ORPACK AN	ALYSIS	
RESERVOIR	USEAGLE I CAPACITYI		HATERSHED	NO. COURSES AVE.D	THIS YEAR	R AS % OF
PAINTED ROCKS LAKE		NO REPORT 1	CLARK FORK above MISSOULA		112	74
NOXON RAPIOS	335.0	328.5 138.0 250.1	SITTERROOT	21	94	72
СОНО	34.9	28.4 20.4 18.1	LUR CLARK FK blw HISSOULA	18	72	65
			BITTERROOT & LWR C.F.	38	81	69
			CLARK FORK TOTAL	90	91	70
			FLATHEAD	41	76	67
at \$00.000 000 day in the desiration of the desi			PENO D'REILLE	126	B4	69

^{*}Corrected for upstream diversions or changes in reservoir storage.

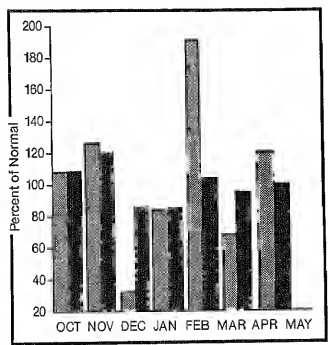
Average is for 1961-80 period.

Jefferson Basin

Mountain snowpack* (inches)



Precipitation* (percent of normal)



*Based on selected staflons

Maximum Average Current

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Minimum

Above average mountain precipitation fell in April. Melt at low and mid-elevations has left snowpacks at about the same level as a month ago. April runoff was above average. May through September runoff is forecast to be a little below average on most drainages. Irrigation water supplies should be average or a little below average.

For more information contact your local Soil Conservation Service office.

JEFFERSON RIVER BASIN

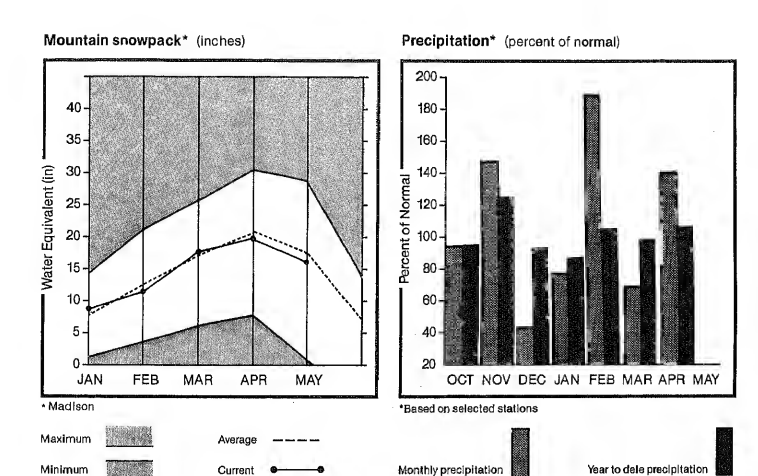
STREAKFLOW FORECASTS

FORECAST POINT	FORECAST	20 YR. AVE.	NOST Probable	HOST Probable	REAS.	REAS. HIN.	PEAK Floh	PEAK	1.0H FLOH	LOM
	PERIOD	(1000AF)	(1000AF)		(X AVE.)	(X AVE.)	(CFS)	DATE	(CFS)	DAT
ED ROCK RIVER near Monida #	HAY-JUL	73.5	65.0	99	129	40				
	MAY-SEP	80.7	72.0	89	131	47				
EAVERHEAD RIVER near Grant *	MAY-JUL	79.0	87.0	89	130	49				
	MAY-SEP	120.0	107.0	89	129	49				
EAVERHEAD RIVER at Barratts x	HAY-JUL	134.0	120.0	69	130	49				
	MAY-SEP	162.0	145.0	89	130	49				
UBY RIVER near Alder	MAY-JUL	75.0	66.0	88	111	67				
	MAY-SEP	92+0	80.0	86	111	63				
IG HOLE RIVER near Helrose	HAY-JUL	614.0	525.0	85	115	56				
	HAY-SEP	674.0	577.0	85	116	56				
ILLON CREEK near Harrison	HAY-JUL	15.3	13.0	89	124	46				
	HAY-SEP	17.5	15.0	85	126	46				

	RESERVOIR STORAGE		(1000AF) 1		I NATERSHED SNOWPACK ANALYSIS					
RESERVOIR	USEABLE I Capacityi I	EE US THIS YEAR	EABLE STOR LAST YEAR	AGE XX AVE.	WATERSHEO	NO . Courses Ave .o	THIS Y	EAR AS % OF		
LIMA	84.0	67.2	67.6	54.7	BEAVERHEAD	28	163	 99		
CLARK CANYON	255.6	164,0	163.3	157.5 I	RUBY	13	135	84		
RUSY RIVER	36.8	40.1	37.8	35.2 I	BICHOLE	28	131	69		
				į	BOULGER	14	127	67		
				i 1	JEFFERSON	65	141	88		

aCorrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period,

Madison Basin



WATER SUPPLY OUTLOOK:

Mountain precipitation was well above average in April. Lower elevation snowpacks had some melt during the past month, producing above average runoff. May through September runoff is forecast near average on the Madison. However, runoff from streams flowing into the lower Madison is expected to be below average.

For more information contact your local Soil Conservation Service office.

MADISON RIVER BASIN

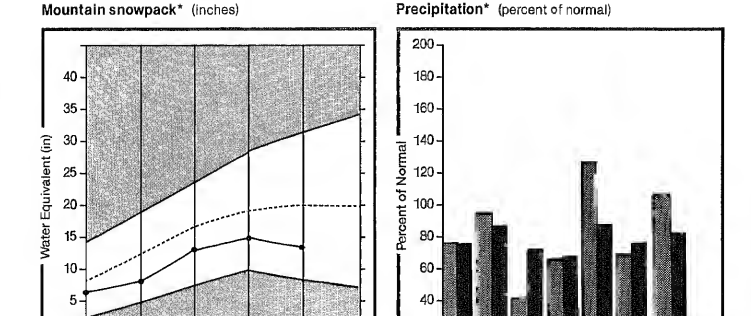
CTOTAKEL	OU.	FORFCASTS

FORECAST FOINT	FORECAST	20 YR. AVE.	NOST PROBABLE	HOST PROBABLE	REAS.	REAS. HIN.	PEAK FLOW	PEAK	ELOH LOM	LOH
	FERIOD	(1000AF)	(1000AF)		(% AVE.)	(Z AVE.)	(CFS)	DATE	(CFS)	DATE
ADISON RIVER rear Grayling #	HAY-JUL	332.0	354.0	106	125	89				
	MAY-SEP	440.0	470.0	106	122	92				
ADISON RIVER near McAllister #	KAY-JUL	568.0	540.0	95	122	48				
	HAY-SEP	743.0	700.0	94	116	72				

	RESERVOIR STORAGE		(1000AF)	! 1 !	WATERSHED	SNOUPACK AN	ALYSIS	
RESERVOIP	USEABLE 1 CAPACITYI	XX USI THIS YEAR	EASLE STOR LAST YEAR	RAGE XX 1 AVE, 1	MATERSHED	ND. COURSES AVE.D	THIS YEA	R AS % OF
ENNIS LAKE	41.0	33.0	30.3	35.3 [MADISON above HEBGEN	13	141	103
HEBGEN LAVE	377.5	289.3	207.6	229.7	LOWER MADISON	19	136	80
				į	KADISON	32	138	89

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Gallatin Basin



*Based on selected stations

MAY

MaxImum Average ————

Minimum Current •——• Monthly

APR

Monthly precipitation

20

Year to date precipitation

OCT NOV DEC JAN FEB MAR APR MAY

WATER SUPPLY OUTLOOK:

FEB

MAR

JAN

•Gallatin

Mountain precipitation during April was about average. However, melt at lower elevations has left snowpacks below average in the upper Gallatin and well below average in the lower tributaries. April runoff was above average. Streamflows for May through September are forecast below average on all drainages. Shortages of irrigation water supplies can be expected by early July.

For more information contact your local Soil Conservation Service office

GALLATIN RIVER BASIN

• STREAKFLOW FORECASTS											
FORECAST POINT	FORECAST	20 YR. AVE.	HOST PROBABLE	KOST	REAS.	REAS.	PEAK	PEAK	LOH	LOH	
TONECHOT TOTAL	PERIOO	(1000AF)	(1000AF)	PROBABLE	HAX. (% AVE.)	HIN.	FLON (CFS)	DATE	FLOH (CFS)	DATE	
											
GALLATIN RIVER near Gateway	HAY-JUL	433.0	325.0	75	90	60					
	HAY-SEP	514.0	385.0	74	93	57					
& W FK. HYALITE CRK or Bozemen =	HAY-JUL	22.4	17.5	78	94	63					
	HAY-SEP	26.2	20.7	79	95	61					
YALITE CREEK near Bozeman m	HAY-JUL	35.9	27.3	76	100	53					
	MAY-SEP	42.0	32.3	76	100	55					
ALLATIN RIVER at Logan	MAY-JUL	452.0	300.0	66	94	39					
-	HAY-SEP	541.0	342.0	66	93	41					

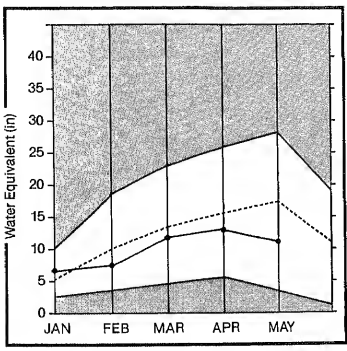
	RESERVOIR STORAGE		(1000AF)	1 1	MATERSH	ED SNOHPACK AN	ALYSIS	
RESERVOIR	USEABLE I CAPACITYI I	** USE THIS YEAR	ABLE STOR LAST YEAR	AGE XX 1 AVE:	HATERSHEO	NO. COURSES AVE.D	THIS YE	AR AS % OF
HIODLE CREEK	8+0	6.8	4.7	4.4	UPPER CALLATIN	13	129	79
				,	EAST CALLATIN	12	100	58
				į	GALLATIN	22	115	67

^{*}Corrected for upstream diversions or changes in reservoir storage.

Average is for 1961-80 period.

Missouri Basin

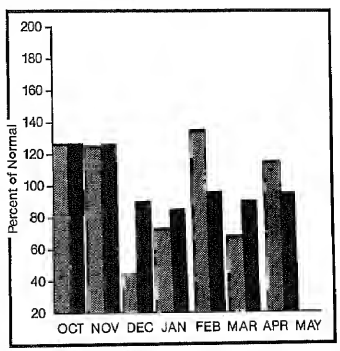
Mountain snowpack* (inches)



*Missouri Toston to Fort Peck



Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY DUTLOOK:

Snowpack conditions deteriorated during April because of melt even though mountain precipitation was a little above average. April runoff was above average. Spring and summer streamflows are forecast below average on most drainages. Shortages in irrigation water supplies can be expected to start developing by late June or early July.

For more information contact your local Soil Conservation Service office.

MISSOURI RIVER BASIN

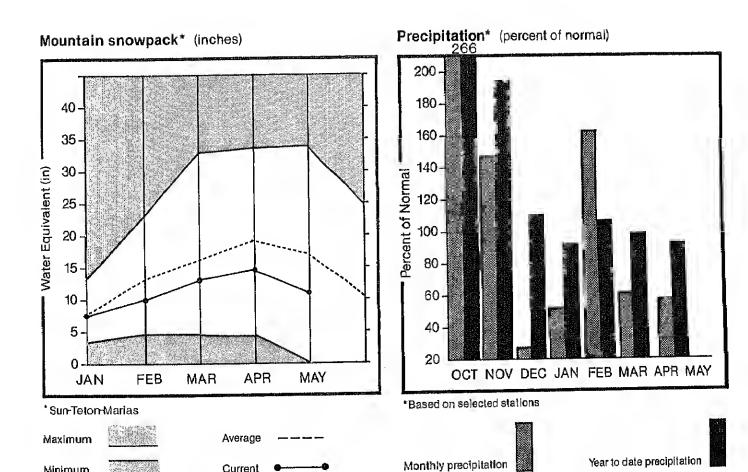
STREAKFLOH FORECASTS

FORECAST POINT	FORECAST	20 YR. AVE.		Most Probable	REAS.	REAS. HIN.	PEAK FLON	PEAK	LOH FLOR	LOH
	PERIOD					(% AVE.)		DATE	(CFS)	DATE
MISSOURI RIVER at Toston *	MAY-JUI	1849.0	1570,0	84	118	66				
	MAY-SEP	2200.0	1844.0	84	118	60				
SNEEP CREEK or White Sulphur Spgs.	HAY-JUL	17.4	14.5	83	115	52				
	HAY-SEP	20.2	17.0	84	114	54				
BELT CREEK near Honarch	HAY-JUL	114.0	B9.0	70	112	44				
	HAY-SEP	126.0	99.0	78	110	47				
HISSDURI RIVER at Fort Se nton #	HAY-JUL	2928.0	2345.0	80	120	52				
	HAY-SEP	3440.0	2796.0	81	121	52				
MISSOURI RIVER at Virgelle *	HAY-JUL	3418.0	2735.0	80	123	50				
	HAY-SEP	3960.0	3144.0	79	123	49				
ISSOURI RIVER near Landusky #	HAY-JUL	3707.0	2970.0	80	126	48				
	HAY-SEP	4303.0	3348.0	77	123	47				
I.F. HUSSELSHELL near Delpine	HAY-JUL	4.3	3.8	88	140	47				
	MAY-SEP	5.3	4.7	88	132	38				
i.F. HUSSELSHELL above Martinsdale	HAY-JUL	52.7	45.9	07	127	47				
	HAY-SEP	56.5	48.2	85	127	42				
ISSOURI RIVER below Fort Peck #	HAY-JUL	3711.0	2930.0	78	131	46				
	HAY-SEP	4244.0	3300.0	77	129	43				
AKE SAKAKAWEA Inflow x	HAY-JUL	9708.0	8925.0	91	135	65				
	May-Sep	10855.0	10204.0	94	137	64				

	RESERVOIR STORAGE		(1000AF)		HATERSHED SNOWPACK ANALYSIS				
RESERVOIR	USEÁBLE I CAPACITYI 1	THIS	EA8LE STO LAST YEAR	RAGE XX	HATERSHED	NO. COURSES		AR AS % OF	
CANYON FERRY LAKE	2043.0	1540.0	1536.0	1499.0		AVE.Q	134	. AVERAGE	
HELENA VALLEY	9.2	8.4	7.7	7.6			94	61	
LAKE HELENA	10.4	10.9	10.9	7.8	1 SHITH-BELT	11	103	74	
HAUSER & HELENA	61.9	63.0	63.0	59+3	HISSDURT HAINSTEH	22	99	69	
HOLTER LAKE	81.9	80.5	74.9	70+8	SUN-TETON-MARIAS	16	72	, 61	
SHITH RIVER	10.6	10,5	11.5	9,1	JUDITH-HUSSELSHELL	17	87	65	
NENLAN CREEK	12.4	11.2	9.8	9, 1	MISSOURI above FORT PECK	144	116	78	
MAIR	7.0	4.3	3.2	6.2	HILK HEADHATERS	4	36	38	
HARIINSDALE	23.1	19.7	8.1	12.1	8EAR PAN	6	0	0	
DEADHAN'S BASIN	72.2	44.4	54+0	54.3	MILH RIVER	10	35	31	
FORT PECK LAKE	18.9	14.4	15.6	15.2	HISSOURI in HONTANA	152	115	77	
					. HISSDURY blw YELLOHSTONE	252	137	87 ·	

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Sun, Teton and Marias Basins



WATER SUPPLY OUTLOOK:

Minimum

Current

Snowpack conditions continue to deteriorate because of melt at low and mid-elevations. Mountain precipitation was well below average in April but May through runoff was near to above average, September runoff is forecast well below average on all drainages. Irrigation water shortages can be expected by late June on most streams not having stored water.

For more information contact your local Soil Conservation Service office.

SUN-TETON-MARIAS RIVER BASINS

STREAMFLOW FORECASTS

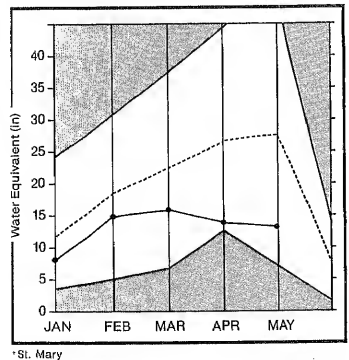
FORECAST POINT	FORECAST	ZO YR. AVE.	KOST PROBABLE	MDST Probable	REAS. HAX.	REAS. HIN.	PEAK FLOW	PEAK	LOH FLOH	LOH
	PER100	(100GAF)	(1000AF)	(X AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
SUN RIVER at Gibson Dam ×	MAY-JUL	489.0	335.0	68	93	44				
	MAY-SEP	538.0	373.0	69	93	45				
NO MEDICINE CREEK near Browning *	JUL-YAH	210.0	144.0	68	107	30				
·	HAY-SEP	ZZ2.0	153.0	48	105	33				
ADGER CREEK neer Browning	HAY-JUL	103.0	77.5	75	114	37				
	HAY-SEP	120.0	92.0	76	112	42				
WIFT RESERVOIR Inflow or Oupuyer	HAY-JUL	67.7	52.0	76	115	38				
	HAY-SEP	79.7	62.0	77	114	41				
UT BANK CREEK at Cot Bank	HAY-JUL	98.0	63.0	64	102	27				
	HAY-SEP	104.0	70.0	67	103	32				
ARIAS RIVER near Shelby	HAY-JUL	449.0	295.0	65	104	20				
	HAY-SEP	473.0	320.0	67	104	32				

	RESERVOIR STORAGE	ERVOIR STORAGE (1000AF) HATE					SHED SNOWPACK ANALYSIS				
RESERVOIR	USEABLE 1 CAPACITY(## USE THIS YEAR	EABLE STO LAST YEAR	RAGE XX	1 YATERSHED	NO. COURSES AVE.D	THIS YEAR				
GIBSON	99.1	70.6	73.B	50.6	SUN-TETON	11	64	53			
PISHKUN	32.0	21.9	21.5	26.4	HARIAS	6	79	88			
HILLOH CREEK	32.2	31.2	14.2	23.7	SUN-TETON-MARIAS	16	72	61			
LOHER THO REDICINE LAKE		NO REPO	RT								
FOUR HORNS LAKE		NO REPO	RT	ŀ							
SWIFT	30.0	14.0	13.7	18.3 I							
LAKE FRANCES	112.0	103.8	27.6	76.9 I							
LAKE ELWELL (TIBER)	1347.0	813.1	717.0	569,5 I I							

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

St. Mary and Milk Basins





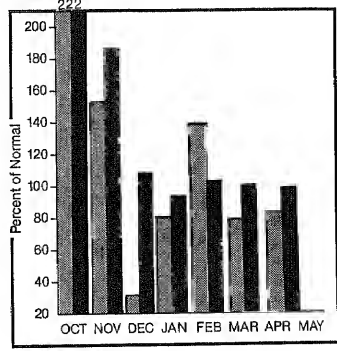
in the second se

Minimum

Maximum

Average ----

Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY

Snowpacks continued to deteriorate in April because of melt and below average mountain precipitation. Runoff from May through September is forecast below average on all streams. Irrigation water supplies are expected to be well below average on all streams not having stored water.

For more information contact your local Soil Conservation Service office,

ST, MARY and MILK RIVER BASINS

STREAMFLOW FORECASTS

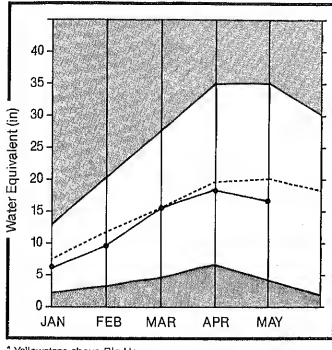
FORECAST POTHT	FORECAST	20 YR. AVE.	HOST PROBABLE	Kost Probable	REAS. KAX.	REAS. MIN.	PEAK FLOW	PEAK	LOW FLOW	LOH
·	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
WIFTCURRENT CREEK at Sherburne #	JUL-YAK	104.0	70.0	67	89	45				
	MAY-SEP	121.0	82.0	67	92	44				
T. MARY'S RIVER mean Sabb x	HAY-JUL	394.0	254.0	64	82	46				
	MAY-SEP	465.0	302.0	64	83	47				
ILK RIVER at Eastern Crossing	MAY-SEP	55,4	27.1	48	96	32				
ILK RIVER at Eastern Crossing *	HAY-SEP	199.0	211.0	106	119	102				

	RESERVOIR STORAGE		(1000AF)		MATERSHED SHOWPACK ANALYSIS					
RESERVOIR	USEABLE CAPACITY 	** USEABLE STORA THIS LAST YEAR YEAR		RAGE XX	HATERSHED	NO. COURSES AVE.D	THIS YEA	R AS % OF		
LAKE SHERBURNE	64.3	4.9	8.8	21.6	MILK HEADHATERS	4	 36	3B		
FRESHO	127.0	104.6	40.5	103,3 I	BEAR PAY	4	0	0		
BEAVER CREEK	3.5	3,3	1.1	2.6 I	HILK RIVER	10	35	31		
HELSON	46.8	59.9	24.0	43.9 I	ST. HARY	11	52	48		
					ST. KARY and HILK	17	52	46		
				į	BOW RIVER in ALBERTA	11	129	120		
				1	OLDHAN RIVER in ALBERTA	2	01	05		

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

Yellowstone Basin

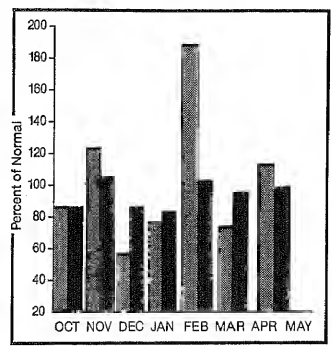
Mountain snowpack* (inches)



* Yellowstone above Blg Horn



Precipitation* (percent of normal)



*Based on selected stations

Monthly precipitation

Year to date precipitation

WATER SUPPLY OUTLOOK:

Snowpack in those drainages in Montana showed some deterioration during April because of melt even though mountain precipitation was a little above average. April runoff was above average. May through September runoff is forecast near to a little below average on most streams. Streams flowing out of the Crazy Mountains are predicted to have below average runoff.

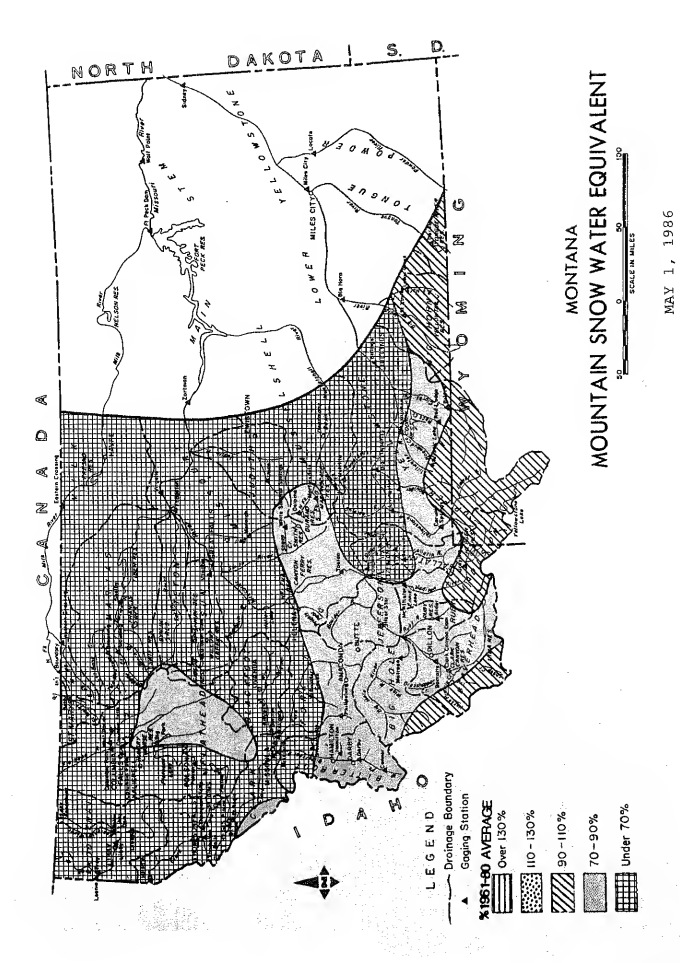
For more information contact your local Soil Conservation Service office,

YELLOWSTONE RIVER BASIN

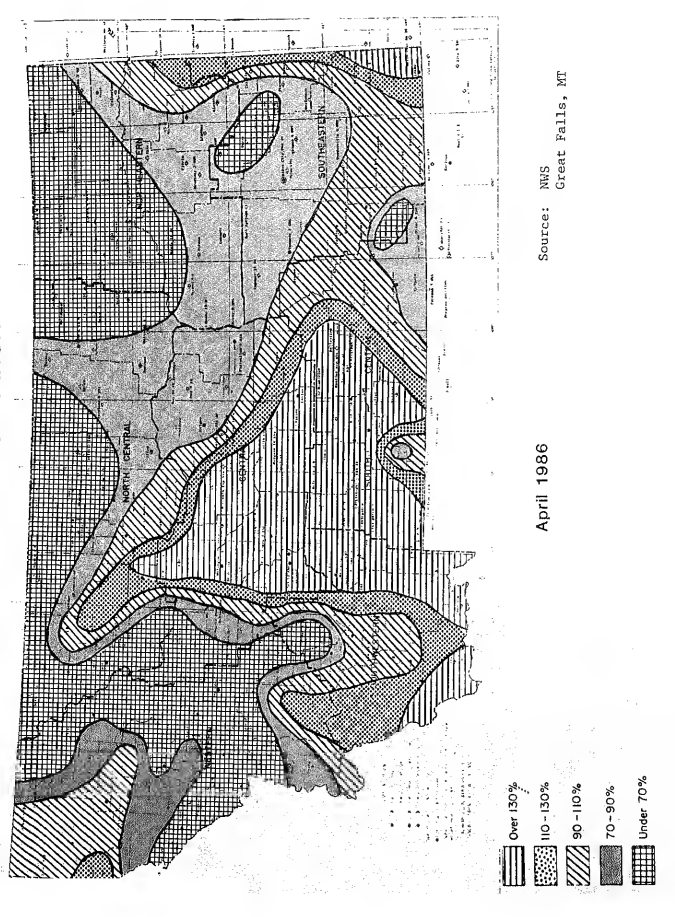
STREAMFLOW FORECASTS

FORECAST POINT	FORECAST	20 YR. AVE.		MOST PR O BABLE	REAS. MAX.	REAS. MIN.	PEAK FLOW	PEAK	LOH FLOH	FOH
	PERIOD	(1000AF)			(% AVE.)		(CFS)	DATE	(CFS)	DATE
YELLOWSTONE at Lake Outlet	MAY-SEP	790.0	857.0	108	121	96				
YELLOWSTONE at Corwin Springs	MAY-JUL	1602.0	1500.0	93	110	70				
	HAY-SEP	1944.0	1820.0		110					
YELLOWSTONE near Livingston	HAY-JUL	1860.0	1705.0	91	109	76				
· · · · · · · · · · · · · · · · · · ·	HAY-SEP	2269.0	2100.0	92	109	77				
BOULDER RIVER at Big Timber	HAY-JUL	353.0	315.0	89	110	88				
	MAY-SEP	385.0	340 .0	88	109	67				
STILLWATER RIVER or Absarokee 🔻		502.0	500.0	99	126	74				
	HAY-SEP	606.0	600.0	79	121	77				
CLARKS FORK RIVER near Belfry		502.0	575.0	114	133	96				
	HAY-SEP	606.0	667.0	110	129	91				
COOREY RESERVOIR Inflow		40.5	31.2	77	106	49				
	HAY-SEP	51.5	40.3	79	103	54				
ELLOWSTONE RIVER at Billings #		3571.0	3360.0	94	115	75				
	HAY-SEP	4255.0	3983.0	93	116	75				
BIGHORN RIVER at St. Xavier #	HAY-JUL HAY-SEP	1651.0	2300.0	139	179	94				
		1833.0	2565,0	139	191	95				
ITTLE BIGHORN RIVER near Hardin	HAY-JUL HAY-SEP	137.0 157.0	185.0	135	190	89				
	IIII-agr	137+0	213.0	135	194	9 4				
OMGUE RIVER at Decker	HAY-JUL HAY-SEP	218.0 244.0	255.0	116	174	55				
			280.0	114	179	57				
ELLOHSTONE RIVER at Hiles City #	HAY-JUL HAY-SEP	5391.0 6273.0	560 0. 0 6491.0	103	137	42				
		_		103	134	74				
OWDER RIVER at Moorehead	HAY-JUL HAY-SEP	212.0 233.0	235.0	110	175	54				
			262.0	112	176	55				
ELLOWSTONE RIVER near Sidney ¥				106	131	70				
	HAY-SEP	6921.0	7352.0	104	140	74				

		USEABLE I	** USE	ABLE STOR	AGE **		ю.	THIS YEAR	AS % Of
RESERV		CAPACITYI		LAST YEAR	AVE, I		COURSES AVE.D	LAST YR.	
YSTIC LAKE		21.0	1.1	1.0	2,4		21	157	95
OHEY		27.4	24.5	22.8	18.5	SKIELOS	10	89	53
IGHORN LAKE		1356.0	709.1	851.8	633.1	BOULDER-STILLWATER	9	130	78
INGUE RIVER		. 68.0	28.3	36.4	40.0	CLARK'S FORK-ROCK CREEK	22	158	98
						YELLOWSTONE above BIGHORN	49	138	82
					1	LITTLE BIGHORN	- 5	155	102
	:				1	WIND RIVER (Wyoming)	27	250	144
					į	BICKORN RIVER (Wyoming)	32	206	112
	:		**		į	BIGNORN BASIN (Total)	55	208	119
					į	TOXEUE RIVER (Myoming)	15	154	106
					į	POWDER RIVER (Mynaing)	15	212	105
						YELLOWSTONE RIVER	116	168	98
*Carrected for up	stream diversions	nr changes	in reser	voir sto	200.		-÷		
Average is for 1	961-80 period.	•							:



VALLEY PRECIPITATION



The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

Canadian

Department of the Environment Atmospheric Environment Service Water Management Service British Columbia Ministry of Environment

Inventory and Engineering Branch, Hydrology Section

Alberta Environment

Technical Services Division

Federal

U.S. Department of Agriculture

Forest Service

U.S. Department of the Army

Corps of Engineers

U.S. Department of Commerce NOAA, National Weather Service National Environmental Satellite Service

U.S. Department of the Interior Bureau of Indian Affairs Fish and Wildlife Service Geological Survey National Park Service Bureau of Reclamation

U.S. Department of Energy

Bonneville Power Administration

State

Montana Conservation Districts Montana Department of Fish, Wildlife, and Parks

Montana Department of Natural Resources and Conservation

Montana Department of State Lands

Montana State University - Agricultural Experiment Station

University of Montana - School of Forestry

Private

Big Sky of Montana Butte Water Company

Flathead Valley Community College

Montana Power Company

Pondera County Canal & Reservoir Company

Other organizations and individuals furnish information for the snow survey reports. Their cooperation is gratefully acknowledged.